3	base model	head	extra data	augs	color	
	1 densenet121	sed + mixup	no	pink noise, white noise	repeat	
	efficientnet-b0, resnet50, densenet121.		extra noise	a lot	repeat	
	resnest50_fast_1s1x64d	linear	xeno-canto	noise	repeat	
	4 EfficientNets (B3, B4, B5)		xeno-canto	noise, low freq cutout, gain	delta	
	cnn14, resnet38 and few effnets	att				
My models	LB score, all folds	LB score, one fold	dataset	subm files		
b3	0.879	0.846	tp	subm_08_b3.csv		0.99098083
b3	0.883	0.844	fp + tp, semisupervised	subm_10_ssb3.csv		0.99549042
seresnet50	0.833	0.821	tp	subm_08_sern50.csv		
resnest50	0.848	0.844		если будет время, доучить 2 фолд		
resnet34	0.846	0.787	tp	subm_29_rn34.csv		
resnest50	0.887	0.847	fp+tp, semisuperv	subm_11_ss_rn50.csv		
resnest50	0.847	0.819	fp+tp, semisuperv, tripled_samples			
densenet			semisuperwised			
b5	0.864	0.86	semisuperwised over all da	t subm_15_ss2b5.csv		
b5		0.786	fp + tripled_samples			
resnest50		0.827	semisuperwised over all data			
b3			semisuperwised over all data			
	сумма черных дало 0.906 на LB					
	черные + зеленый = 0.900					
	топ 2 из черных = 0.895					
wavenet	0.848					0.95603156